

BradCommunications[™] SST[™] PROFIBUS network interfaces provide high-performance control and the support required for your PROFIBUS applications.

Features

- PCI bus format available with one and two channels
- Simultaneous execution of PROFIBUS DP Master, DP Slave and FDL (layer 2)
- Master Class 1 and Class 2 DPV1 support through Windows API
- Supports all standard baud rates:
 9.6 Kbaud to 12 Mbaud
- Flash memory for storage of configuration
- Supports device configuration and diagnostics through FDT using commDTM
- Supports all PROFIBUS baud rates including 45.45 kbps
- Diagnostic LEDs for system status, watchdog timeout, and communications status

OS and Drivers Supported

- Windows NT4 / 2000 / XP drivers
- DP configuration software with enhanced diagnostics
- OPC Server v3.0
- Open, documented memory map interface with example C source code and Windows 32-bit DLLs for custom driver development

Related Products



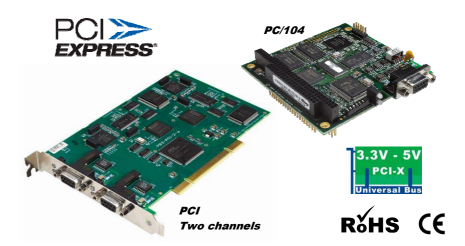
BradConnectivity[™] Diagnostic D-Sub Connector





SST[™] PROFIBUS Interfaces

For Controlling and Monitoring PROFIBUS Applications



BradCommunications[™] network interface cards are ideal for applications where high-performance control and reliability are required. Backed by superior support and service, BradCommunications network interfaces support a wide range of network protocols and bus formats.

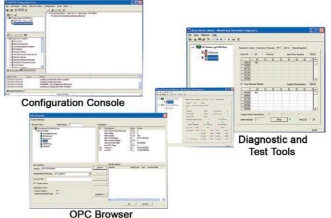
Overview

BradCommunications $SST^{\text{\tiny M}}$ network interface cards for PROFIBUS can be found in many applications including:

- Operator interface
- Human-machine interface
- PC control
- Device development
- Network diagnostics

Software Tools

Software tools available for BradCommunications SST PROFIBUS network interface cards enable fast integration of industrial communications into your application.



SST[™] PROFIBUS Interfaces



Network Specifications

Protocol	PROFIBUS Master DP-V0, Class 1 and Class 2 PROFIBUS Slave DP-V0 PROFIBUS Master DP-V1, Class 1 and Class 2 PROFIBUS Master DP-V1, Class 1 and Class 2
Data Rate	FDL Layer 2 All PROFIBUS data rates up to 12Mbps
Cable	Belden 3079A Brad Harrison® 85-0001 PVR2 conductor with shield, UL-listed
Connector	DB9 female connector per port/channel Brad Harrison Diagnostic D-Sub connector part number: MA9D01-42
Isolation	• 1000 V

Hardware Specifications

	BOL / BOL E	10.1	DOWA	
	PCI / PCI Express	ISA	PC/104	
Bus Interface	PCI: Compliant with PCI 2.2	Compliant with EISA	Compliant with PC/104	
	PCI Express: PCI Express 1x, rev 1.0a	Specification Version 3.12	Specification Version 2.3	
Processor	ColdFIRE 5272			
	One channel: 256K Window	Min. 8K Window	Min. 8K Window in	
Memory	Two channel: 512K Window	in host memory map	host memory map	
	Two sharmon or Ere tringon	(max. 256K and default 16K)	(max. 256K and default 16K)	
Diagnostics	LEDs for system status and communications status			
Interrupts	Hardware Plug & Play	Software selectable level IRQ 0 through 7		
Dimensions	(32 Kbytes used per card) 6.875 in x 4.2 in	6.225 in x 4.2 in 9.588 cm x 9.017 cm		
(Length x Width)	(17.463 cm x 10.668 cm)	(15.812 cm x 10.668 cm)	(3.775 in x 3.550 in)	
Typical Current Draw	600 mA			
Voltage Requirements	5V and 3.3V	5V		
	PCI Region 0=128 bytes PCI memory			
	PCI Region 2=256K of 32-bit PCI	ISA Memory Region = 256K of	PC/104 Memory Region =	
Resources	memory (one channel) and 512K of	16-bit ISA memory	256K of 16-bit PC/104 memory	
	32-bit PCI memory (two channels)	ISA I/O Region = 8 bytes of	PC/104 I/O Region = 8 bytes	
	PCI Region 3=32 bytes of 32-bit PCI	ISA I/O memory	of PC/104 I/O memory	
	memory One PCI interrupt	One ISA interrupt	One PC/104 interrupt	
Operating Temperature	1 1			
Operating Temperature	0°C (32°F) up to +60°C (140°F)			
Storage Temperature	-40°C (-40F) up to +85°C (185F)			
Humidity	5% to 95% non-condensing			
RoHS compliant	Yes	Yes	No	

Ordering Information

Part Number	SAP	Product Description	Other Related Products	
SST-PB3-PCU	1120110020	PROFIBUS card, Universal PCI bus, 3.3V/5V, PCI-X compatible	IP67 and IP20 I/O Gateways Cable Assemblies Diagnostic Tools	
SST-PB3-PCU-2	1120110022	PROFIBUS card, Universal PCI bus, 3.3V/5V, PCI-X compatible, two channels		
SST-PB3-PCIE-2	1120110029	PROFIBUS card, PCI Express, two channels		
SST-PB3-104	1120130012	PROFIBUS card, PC/104		
SST-PB3-ISA	1120120004	PROFIBUS card, ISA		
SST-PB3-CNF-P SST-PB3-CNF-U SST-PB3-OPC	1120300008 1120300009 1120280030	Configuration Console Application, parallel key Configuration Console Application, USB key OPC Server	Network Interfaces	



To contact us: www.woodhead.com

Asia:

Reference Number: DW200578 Date Published: January 2009

North America: US: + 1 800 225 7724 - Canada: +1 519 725 5136 Europe: France: +33 2 32 96 04 20 - Germany: +49 7252 94 96 0- Italy: +39 010 59 30 77 -

United: Kingdom +44 1495 356300 Shanghai, China: +86 21-5835-9885 - Tianjin, China: +86 22-23321717 Singapore: +65 6268-6868 – Yamato, Japan: +81 46-265-2428 – Nagoya, Japan: +81 52-221-5950

BradCommunications, BradConnectivity and SST are trademarks of Woodhead Industries.